## BEST AVAILABLE CO

#### PATENT SPECIFICATION

1 449 790

(21) Application No. 35016/75 (22) Filed 22 Aug. 1975

(31) Convention Application No. 500382 (32) Filed 26 Aug. 1974 in (19)

(33) United States of America (US)

(44) Complete Specification published 15 Sept. 1976

(51) INT CL2 C09J 7/04

(52) Index at acceptance

178 186 18Y 235 236 23Y 289 299 339 372 398 537 53Y 588 222 251 316 358 425 455 474 480 520 541 558 55Y 571 57Y DIK 581 584 67Y 687 68Y 764 76Y



#### (54) IMPROVEMENTS IN ADHESIVE TAPES

(71) We, THE KENDALL COM-PANY, of 95 West Street, Walpole, Massachusetts, United States of America, a Corporation organised and existing under the laws of the State of Delaware, United States of America, do hereby declare the invention, for which we pray that a patent may be granted to us, and the method by which it is to be performed, to be particularly described in and by the

following statement:-

In Specification No. 1256444 we have described and claimed a conformable, elastic tape comprising a woven elastic backing fabric weighing, when relaxed, 100 to 300 grams per square yard, having nonelastomeric filling yarns and including among its warp yarns elastic warp yarns having covered elastomeric cores and distributed across the fabric in an amount of between one elastic warp yarn every third warp yarn to one elastic warp yarn every sixth warp yarn, the fabric assuming, when relaxed, non-planar major surfaces including intermingled raised and depressed areas constituted by transversely extending ridges and valleys but becoming appreciably more nearly planar when fully stretched, and a layer of pressure-sensitive adhesive, which extends continuously over one face of the backing fabric, is adherent to the backing fabric and conforms to the contour of the backing fabric, the elastomeric warp yarns floating across a plurality of successive filling yarns on the adhesive-coated side of the fabric. The layer of adhesive extends as an unbroken layer apart from small, local interruptions, which may be provided at intervals if desired, to render the tape air permeable.

Adhesive tape is normally supplied in a roll and difficulty is sometimes experienced in unrolling such a tape because of a tendency of the adhesive on each convolution of the roll to stick to the uncoated surface of the backing of the

superposed convolution.

The present invention is based on the discovery that certain modifications in the weave pattern of the backing of the tape, as

well as certain modifications in the structure of certain yarns used in the weave pattern, provide a tape having susbstantially the same characteristic and performance as that disclosed in Specification No. 1256444

but an improved unrollability.

The invention accordingly provides an adhesive tape constituted by a pressure sensitive adhesive coated on one surface of a woven backing fabric, which comprises elastic warp yarns including elastomeric filaments which are interspersed with nonelastomeric warp yarns which include multiple filament nylon yarns having a denier per filament of between 2 1/2 and 5 1/2, each elastic warp yarn being floated on one side of the fabric across a plurality of filling yarns and having been stretched during weaving of the fabric and coating the fabric with the adhesive.

Due to the fact that the elastomeric warp yarns have been stretched in the woven backing fabric, the latter when relaxed will assume a surface corrugation in which transverse corrugations occur along the elastomeric warp yarns. The increase to 2 1/2 to 5 1/2 in the denier per filament of the filaments employed in the nylon warp yarns of the backing fabric result in an improved unrollability. Furthermore, it has been discovered that the use of an overall weave pattern in which the various nylon warp yarns are woven adjacent to one another with opposite weave patterns results in improved unrollability of the product. It is believed that the improved unrollability is probably due to the reduction, in certain warp yarns, of tiny loose filament ends which are available for contact with the

tape roll. In preferred embodiments of the invention, each nylon warp yarn is a 70 denier, two ply, 17 filament yarn (having a denier per filament of about 4); the other non-elastic warp yarns are cotton yarns; and the warp yarns are distributed across the backing in the ratio range of an elastomeric filament warp yarn constituting every seventh warp yarn to an elastomeric 100

adhesive on an overlying convolution of the

70

75

80

95

2	1,44	9,790	2
5	filament warp yarn constituting every thirteenth warp yarn.  The weave patterns of three embodiments of backing fabric according to the invention are respectively shown in	In the fabric shown in Figure 2, the nylon yarns 26 are woven in the same weave pattern and alternate with the cotton yarns 24.	55
	Figures 1, 2 and 3 of the accompanying drawing.  Each Figure shows schematically a portion of the fabric backing. In each case	WHAT WE CLAIM IS:—  1. An adhesive tape constituted by a pressure sensitive adhesive coated	60
10	last of the warp yarns, W <sub>11</sub> in Figure 1, W <sub>8</sub> in Figure 2 and W <sub>14</sub> in Figure 3, in each	on one surface of a woven back- ing fabric, which comprises elastic warp yarns including elastomeric filaments which are interspersed with non-	65
15	weave pattern being a repeat of $W_1$ . Similarly, the filling yarns are marked $F_1$ to $F_9$ , $F_9$ being a repeat of $F_1$ for each weave pattern.	multiple filament nylon yarns having a denier per filament of between 2 1/2 and 5	00
20	The backing fabric bears on one surface a coating (not shown) of pressure sensitive adhesive which is applied as described in Specification No. 1256444.	1/2, each elastic warp yarn being floated on one side of the fabric across a plurality of filling yarns and having been stretched during weaving of the fabric and coating the	70
	The filling yarns 20 are preferably natural cotton yarns, although many alternatives are suitable. The warp yarns are of three	fabric with the adhesive.  2. A tape as claimed in claim 1, wherein each nylon yarn is a 70 denier, two ply 17 filament yarn.	75
25	separate varieties; elastomeric warp yarns 22 (preferably 140 denier Avril (Registered Trade Mark) corespun yarns available from Stretch Yarns, Inc. of Fall River, Mass., U.S.A.), 60 denier, two ply cotton yarns 24,	3. A tape as claimed in claim 1 or claim 2, wherein each nylon yarn is adjacent no more than one non-elastomeric warp yarn which is of material other than nylon and	80
30	and 70 denier, two ply 17 filament nylon superioft yarns 26. The elastomeric yarns 22 are floated across a number of filling yarns.  In the fabric shown in Figures 1 and 3.	adjacent nylon yarns are woven with opposite weave patterns. 4. A tape as claimed in claim 3, wherein the non-elastomeric warp yarns of material other than nylon are cotton yarns.	0.5
35	the nylon yarns 26 (with the exception of those adjacent the elastomeric yarns 22) are woven in pairs with opposite weave patterns and separated by cotton yarns 24. This	5. A tape as claimed in any one of the preceding claims, wherein the warp yarns are distributed across the fabric in the ratio range of an elastomeric filament warp yarn	85
	fabric so as to reduce the availability of loose nylon filaments ends for contact with	constituting every seventh warp yarn to an elastomeric filament warp yarn constituting every thirteenth warp yarn.	90
40	wound into a roll.  Since the nylon yarns in the tape according to the invention have a denier	6. A tape as claimed in claim 1, having a backing fabric substantially as described herein with reference to Figure 1 or 3 of the accompanying drawing.	95
45	per filament of between 2 1/2 and 5 1/2, the fabric contains very few fine nylon filaments which are susceptible of being pulled out of the surface of the fabric for	7. A tape as claimed in claim 1, having a backing fabric substantially as described herein with reference to Figure 2 of the accompanying drawing.	100
50	contact with an overlying adhesive coating in the ultimate roll of tape. The practical	BREWER & SON.	100
50	upper limit of denier per filament is approximately 5 1/2, since any further increase tends to render the nylon yarns too	Chartered Patent Agents, 5—9 Quality Court,	
	coarse to be acceptable in the manufacture and use of the tape.	Chancery Lane, London, WC2A 1HT.	

Printed for Her Majesty's Stationery Office, by the Courier Press, Leamington Spa, 1976
Published by The Patent Office, 25 Southampton Buildings, London, WC2A 1AY, from
which copies may be obtained.

### **BEST AVAILABLE COPY**

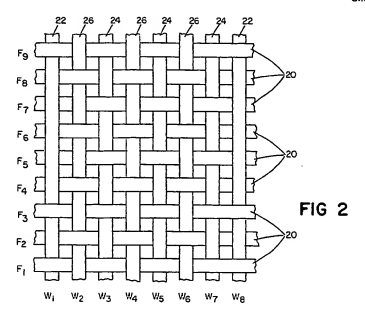
1449790

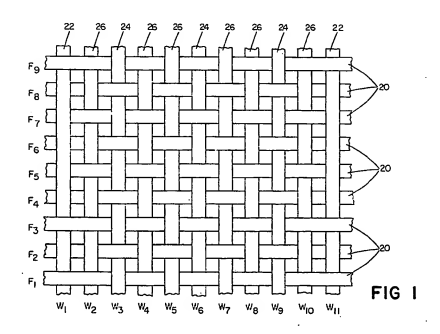
COMPLETE SPECIFICATION

2 SHEETS

This drawing is a reproduction of the Original on a reduced scale

Sheet 1





# BEST AVAILABLE COPY

1449790

COMPLETE SPECIFICATION

2 SHEETS

This drawing is a reproduction of the Original on a reduced scale

Sheet 2

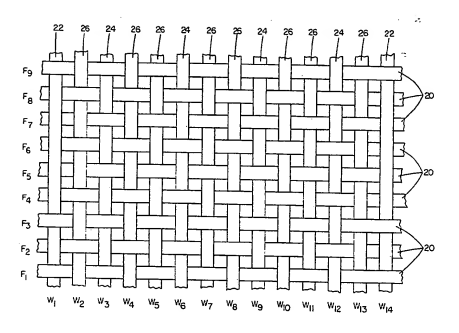


FIG 3